Fresno Wildlife Management Area

2004 Small Mammal Trapping and Species Inventory Report

Montana Fish, Wildlife, and Parks (MFWP)
Steve Carson, Ryan Rauscher, Adam Messer, Andrew Jakes
June 8-15, 2004



Fresno Wildlife Management Area (WMA) is a 2676-acre parcel of rangeland along the Milk River above Fresno Reservoir. The WMA is open to hunting, bird-watching, and other recreation.

Past and present river channels and associated riparian vegetation provide excellent forage and cover for wildlife such as antelope, mule and white-tailed deer, ground-nesting birds such as partridge, sharp-tailed and sage grouse, various sparrow species, and upland sandpiper.

Findings: 55 Captures of 5 Species

- Small mammal trapping lines
 -55captures of 5 species
- Large Fox Traps
 - -0 Captures

Table 1. Trapline Location and Habitat Type(Trapped with other areas, thus traplines do not originate at 1)

Locatio	n# Name	Habitat
5	Line 5	lowland shrub grassland
6	Line 6	lowland sagebrush grassland
7	Line 7	upland grassland
8	Line 8	upland sagebrush grassland
9	Line 9	marshland/grassland
10	Line 10	upland marshland/grassland
11	Line 11	grassland

Table 2. Capture Summary

Trapline								
Species Captured	5	6	7	8	9	10	11	Total
Richardson's Ground Squirrel							1	1
Olive-Backed Pocket Mouse		1						1
Deer Mouse	18	3	3	1	9	2	2	38
Meadow Vole			1		10	2		13
Unknown Shrew					2			2
Total Captures	18	4	4	1	21	4	3	55



Olive-Backed Pocket Mouse

Table 3. Trapline Summary

·								Total Trap		Captures/ 100 Trap	Number of
Trap Type	5	6	7	8	9	10	11	Nights	Captures	Nights	Species
Snap, small (victor)	46	50	49	48	47	174	49	463	16	3.45	3
Snap, med (museum											
special)	43	49	50	49	44		46	281	17	6.04	2
Snap, large (rat)	10	10	5	10	10		10	55	2	3.63	1
Cage, small (sherman)	50	50	50	50	47		50	297	18	6.06	3
Cage, med (skunk)	4	5		5	5			19	0	0	0
Pitfall	50	25	25	25	25		25	175	2	1.14	2
Total Trap Nights	203	189	179	187	178	174	180	1290			
Total Captures	18	4	4	1	21	4	3				
Captures/100 Trap Nights	8.9	2.1	2.2	0.5	12	2.3	1.6				
Number of Species	1	2	2	1	3	2	2				

Table 4. Trapsite Summary

	Total Tra	р	Captures/100	Number of	
Trap Type	Nights	Captures	Trap Nights	Species	
Cage, large	20	0	0	0	

Table 5. Miscellaneous Species Observed

Pacific Chorus Frog

Western Grebe

Double-Crested Cormorant

Great Blue Heron

Northern Shoveler

Gadwall

Redhead

Northern Harrier

Golden Eagle

American Coot

Killdeer

Long-Billed Curlew

Marbled Godwit

Curlew Sandpiper

Wilson's Phalarope

Forster's Tern

Mourning Dove

Common Nighthawk

Eastern Kingbird

Horned Lark

Northern Rough-Winged Swallow

Cliff Swallow

Marsh Wren

Common Yellowthroat

Vesper Sparrow

Lark Bunting

Chestnut-Collared Longspur

Red-Winged Blackbird

Western Meadowlark

Yellow-Headed Blackbird

Coyote

Pronghorn

Plains Garter Snake



Northern Shoveler

Chuck Carlson



Northern Harrier

Tom Warren

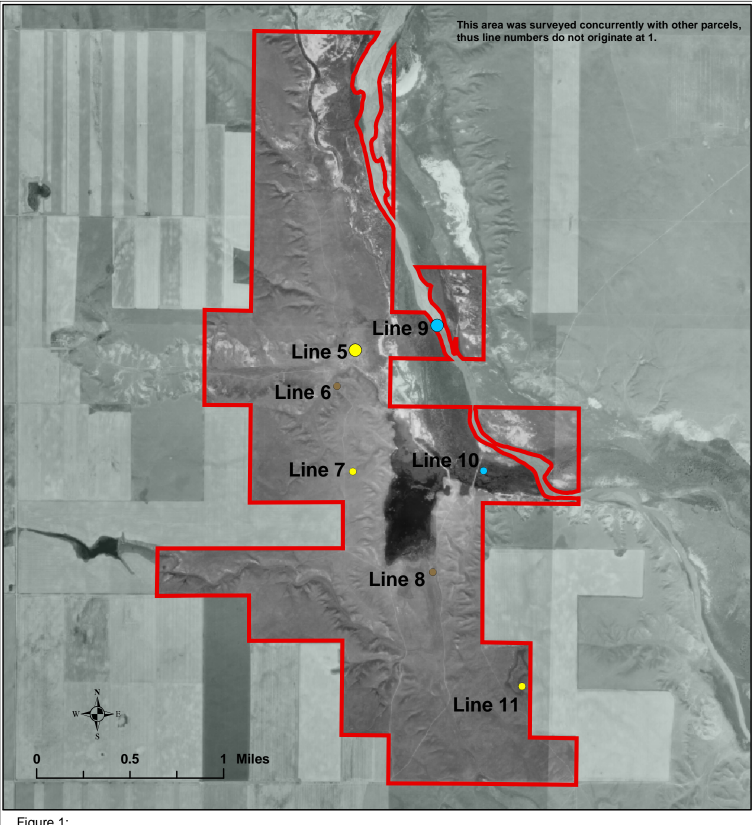


Figure 1:

Fresno Reservoir WMA

Trapping Locations

Small Mammal Survey Site

General Landcover (Symbol color)

- Agriculture
- Conifer Forest
- Riparian

- Barren / Badlands
- Grassland
- Shrub Grassland

- **Broadleaf Forest**
- * Not all landcover types were sampled at all sites.

Captures/100 trapnights (Symbol size) * only calculated for trap lines

● 0 - 5 **●** >5 - 15



Montana Fish, Wildlife & Parks